

Massachusetts Department of Environmental Protection - Drinking Water Program

Nitrate Report

	PWS INFORMAT VS ID #:	3213000				ity / Town	_	ORTH REAL				
	VS Name:		EADING WATER	DEPT,			7			COM	⊠ NTNC	☐ TNC ☐
	DEP LOCATION (LOC) ID#	DEP Location Name				Sample Information			Sample Acidified?		Date Collected	Collected By
Α	10010	L	AKESIDE GWTP - (2,3,5,7G)		(M)ultiple		☐ (R)aw ☐ (F)inished	Yes [5	03/19/15	M.E.C.
В	10291 RAILROAD BED GWTF		ROAD BED GWTF (W FINISHED			☐ (M)ultiple	е	☐ (R)aw ☑ (F)inished	Yes [03/19/15	M.E.C.
С	10292	CENTRAL ST ANDOVER COMBINED				(M)ultiple		☐ (R)aw ☑ (F)inished	Yes [] [03/19/15	M.E.C.
D						(M)ultiple	e	☐ (R)aw ☐ (F)inished	Yes [
Ul-manual I	Routine or	Original, Resubmitted or			T	If Resubmitted Repo				ort, list below:		
	Special Sample Confirmation Report			(1) Reason for Resubmission (2) Collection Date of Original S.						of Original Sample		
Α	☐ RS ☐ SS ☐ Original ☐ Resubmitted ☐ Confirm			onfirmation	Res	ample 🗌 Rea	analysi	s Report Cor	rection			
В	⊠RS □SS				☐ Resample ☐ Reanalysis ☐ Report Correction							
С	⊠ RS □ SS						Resample Reanalysis Report Correction					
D	□RS □SS											
			☐ Resample ☐ Reanalysis ☐ Report Correction									
_	SAMPLE NUTES -	(Such as, if a	Manifold/Multiple samp	le, list the sour	ces that w	ere on-line du	iring sa	ample collection).			
A												
В												
С												
D								*				
	MALTHOAL LA	BORATOR	RY INFORMATION	l: _					~.			
Prin	nary Lab MA Cert.	#: M-MA	086 Primary La	ab Name:	Alpha An					s	ubcontracte	d? (Y/N) N
Prin		#: M-MA	086 Primary La	ab Name:	Alpha An Alpha An					s	ubcontracte	d? (Y/N) N
Prin	nary Lab MA Cert.	#: M-MA	086 Primary La	ab Name:	•	alytical		Date A	Analyzed			d? (Y/N) N Lab
Prim Ana	nary Lab MA Cert. lysis Lab MA Cert	#: M-MA . #: M-MA	Primary La O86 Analysis La	ab Name:	Alpha An	alytical		-	Analyzed		Sa	Lab
Prin Ana	nary Lab MA Cert. lysis Lab MA Cert NITRATE Result (mg/L)	#: M-MA . #: M-MA MCL (mg/L)	Primary La Rose Analysis La MDL (mg/L)	ab Name:	Alpha An Lab Me	alytical thod		03/			sa L15	Lab ample ID#
Prim Ana A	NITRATE Result (mg/L) 0.57	#: M-MA #: M-MA MCL (mg/L) 10	Primary La O86 Analysis La MDL (mg/L) 0.10	ab Name:	Alpha An Lab Me	alytical thod .2		03/	20/15		Sa L150 L150	Lab imple ID# 05291-01 05291-02
Ana A B	NITRATE Result (mg/L) 0.57 1.2	#: M-MA #: M-MA MCL (mg/L) 10 10 10	086 Primary La 086 Analysis La MDL (mg/L) 0.10 0.10	ab Name:	Alpha An Lab Me 353	alytical thod .2		03/	20/15		Sa L150 L150	Lab ample ID# 05291-01
Ana A B C D Finish Finish	NITRATE Result (mg/L) 0.57 1.2 0.34	#: M-MA #: M-MA MCL (mg/L) 10 10 10 10 10 10 It to or exceededing the MC	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 0.10 0.10	ab Name: ab	Lab Me 353 353 353 arterly mo	alytical thod .2 .2 .2		03/	20/15		Sa L150 L150	Lab imple ID# 05291-01 05291-02
Ana A B C D Finish Finish	NITRATE Result (mg/L) 0.57 1.2 0.34 med water results equated water results except water	#: M-MA #: MCL (mg/L) 10 10 10 10 10 1c eding the MC L exceedance	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 0.10 0.10	ab Name: ab	Lab Me 353 353 353 arterly mo	alytical thod .2 .2 .2		03/	20/15		Sa L150 L150	Lab imple ID# 05291-01 05291-02
Ana A B C D Finish Finish Finish Finish	NITRATE Result (mg/L) 0.57 1.2 0.34 med water results equater water results except MassDEP of any MC	#: M-MA #: MCL (mg/L) 10 10 10 10 10 1c eding the MC L exceedance	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 0.10 0.10	ab Name: ab	Lab Me 353 353 353 arterly mo	alytical thod .2 .2 .2		03/	20/15		Sa L150 L150	Lab imple ID# 05291-01 05291-02
Ana A B C D Finish Finish Notify	NITRATE Result (mg/L) 0.57 1.2 0.34 med water results equater water results except MassDEP of any MC	#: M-MA #: MCL (mg/L) 10 10 10 10 10 1c eding the MC L exceedance	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 0.10 0.10	ab Name: ab	Lab Me 353 353 353 arterly mo	alytical thod .2 .2 .2		03/	20/15		Sa L150 L150	Lab imple ID# 05291-01 05291-02
Ana	NITRATE Result (mg/L) 0.57 1.2 0.34 med water results equater water results except MassDEP of any MC	#: M-MA #: MCL (mg/L) 10 10 10 10 10 1c eding the MC L exceedance	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 0.10 0.10	ab Name: ab	Lab Me 353 353 353 arterly mo	alytical thod .2 .2 .2		03/	20/15		Sa L150 L150	Lab imple ID# 05291-01 05291-02
A B C D Finish Notify	NITRATE Result (mg/L) 0.57 1.2 0.34 med water results equater water results except MassDEP of any MC	#: M-MA #: MCL (mg/L) 10 10 10 10 10 1c eding the MC L exceedance	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 0.10 0.10	ab Name: ab	Lab Me 353 353 353 arterly mo	alytical thod .2 .2 .2		03/	20/15		Sa L150 L150	Lab imple ID# 05291-01 05291-02
Ana A B C D Finish Notify A B C D C D C C C C C C C C C C C C C C C	NITRATE Result (mg/L) 0.57 1.2 0.34 med water results equal red water results exceed and complete water results exceed to fill out this for accurate and complete	#: M-MA #: M-MA MCL (mg/L) 10 10 10 10 10 Eding the MC L exceedance SS	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 Ing ½ of the MCL (5 mg/L) requires costs.	ab Name: ab	Alpha An Lab Me 353 353 353 arterly mo mpling with	alytical thod .2 .2 .2 .2 nitoring nin 24 hours.		03/ 03/ 03/ or Signature	20/15 /20/15 /20/15 /20/15 /20/15 e: e:		######################################	Lab imple ID# 05291-01 05291-02 05291-03
A B C D A B B C D D A B B C D D D D D D D D D D D D D D D D D	NITRATE Result (mg/L) 0.57 1.2 0.34 med water results equal red water results experienced water results experienced to fill out this for accurate and complete it submitting these results are submitting the submitted the submitting the submitted the subm	#: M-MA #: M-MA MCL (mg/L) 10 10 10 10 10 Ito or exceeding the MCL exceedance SS penalties of the best exceeding the first the best exceeding the light to the best exceeding the light th	MDL (mg/L) 0.10 0.10 0.10 0.10 0.10 0.10 Ing ½ of the MCL (5 mg/L) requires consequences of the model	ab Name: ab Name: ab Name: price of this opies of this	Alpha An Lab Me 353 353 353 arterly mo mpling with	alytical thod .2 .2 .2 .2 nitoring nin 24 hours.	Region	or Signature Date	e:eater than	10 de	L150 L150 L150 L150 O3/31/	Lab imple ID# 05291-01 05291-02 05291-03
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